

WEEKLY NEWSLETTER

WEEK 7 - FEB 27TH, 2023

reminders

STILL HAVE A FALL QUARTER HOLD?

email Rachel or Emma for an appointment ASAP

02/18 - 02/26

Spring Quarter Open Registration

02/27 - 03/10

Spring Quarter Pass 2 Appointments

announcements

CEE WEBSITE HAS BEEN UPDATED!

Looking for course planning tools? Course Prerequisites? Summer Courses? and other resources to plan your quarter schedule?



Visit Our Website Here!

Undergraduate > Current Undergraduate > Course Planning Tools

contents



INVOLVEMENT





click to skip to this section!

motivational meme



INVOLVEMENT

The Open Ceilings call for submissions!

Open Ceilings is an entirely undergraduate - run literary magazine specifically dedicated to creative writing and the arts. With the support of the English Department and members of the Davis community, Open Ceilings aims to capture and preserve in print the creative work of students, staff, faculty, and community members in Davis. As a semiannual publication releasing summer and winter issues each year, Open Ceilings accepts short fiction, poetry, and creative nonfiction. The magazine also features photography and artwork submissions.

For a chance to appear in our upcoming issue, send your work to **submitopenceilings@gmail.com**

For submission guidelines and more information, please visit our <u>website</u> or email our team at **contactopenceilings@gmail.com**.

DEADLINE: February 28th, 2023 View flyer here.

Have something to say about persistence in Engineering?

Kristin Sandberg, an Engineering Education doctoral student at Mississippi State University (MSU), is conducting an academic survey to collect data from participants regarding engineering persistence attitudes and engineering self-efficacy (similar to self-confidence). Survey responses will be gathered from students across the country.

View flyer here.

CAREER

Bureau of Reclamation - San Joaquin River Restoration Program (Civil Engineers/Hydrologists)

SJRRP is recruiting for two full-time civil engineers (hydrologic) or hydrologist positions in Sacramento. Recent graduates or other students graduating soon would be ideal candidates.

Current high-priority SJRRP actions include groundwater seepage management projects; channel capacity and subsidence evaluation; hydrologic forecasting and release schedule; the construction of a bypass around Mendota Pool on the San Joaquin River to allow fish passage; as well as placement of a fish ladder at Sack Dam and a fish screen at the Arroyo Canal.

> APPLY BY: March 2nd, 2023 APPLY HERE.

Structural Steel Engineer

Looking for a structural engineering position? JD2 is looking for one now! JD2 is a premier structural steel fabricator and erector. They are uniquely positioned to optimize the steel structure for your next project - maximizing investment.

APPLY HERE.

INTERNSHIPS

TLG - 2023 Summer Civil Engineering Internship

This is a friendly reminder that The Land Group Summer Internship Application is coming up!

For more information and how to apply, please visit our website: www.thelandgroupinc.com.

APPLY BY: March 3rd, 2023

Click here for more info!

NOAA Fisheries - Student Intern (Engineering)

NOAA Fisheries is recruiting for an Engineering intern to be based in the NMFS West Coast Region Engineering and Physical Sciences branch. The intern would focus on fish passage projects across Washington, Oregon, Idaho, and California. This work occurs at the intersection of the built environment and aquatic systems, ensuring that fish can migrate past road crossings, dams, and other obstructions to reach the habitat where they can spawn. One of the summer projects would be building a database of nature-like fishways on the west coast. The internship could be in any NMFS West Coast Region office, including Sacramento, CA.

Interested students can find more information about this opportunity and apply for the internship through the <u>USAJobs website</u>.

APPLY BY: February 27th, 2023 Click here for more info!

SCHOLARSHIPS

Steven B Tipping Memorial Scholarship

The Steven B. Tipping Memorial Scholarship for Innovation and Excellence in Structural Engineering is a \$3,500 cash grant. It is awarded annually to an outstanding structural engineering student of a Historically Underrepresented Group in Structural Engineering. This includes but is not limited to first-generation college students, women, Black/African American, Native/Indigenous American, Hispanic/Latino, Pacific Islander, or Asian, and other people of color.

APPLY BY: March 20th, 2023

<u>Click here for more info!</u> <u>Apply here.</u>

